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A REPORT ON SPACE UTILIZATION.

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THIS REPORT IS AN IDENTIFICATION OF THE MORE SIGNIFICANT FACTORS WHICH INFLUENCE THE AMOUNT OF SQUARE FOOTAGE INCLUDED IN HIGH SCHOOL, MIDDLE SCHOOL AND LOWER SCHOOL DESIGN. THESE FACTORS ARE RELATED TO THE PERCENT OF UTILIZATION OF THESE SPACES. VARIABLES DETERMINING SPACE ALLOCATION FOR HIGH AND MIDDLE SCHOOLS ARE-- (1) THE SQUARE FOOTAGE ALLOWANCE PER TEACHING STATION, (2) THE LENGTH OF CLASS PERIODS AND THE LENGTH OF THE SCHOOL DAY, (3) THE NUMBER OF PERIODS IN WHICH STUDENTS ARE ENROLLED, (4) THE STUDENT-TEACHER RATIO, (5) THE NUMBER OF PERIODS IN THE SCHOOL DAY BEYOND THE INDIVIDUAL STUDENT REQUIREMENTS, (6) THE EXTENT OF SPECIALIZED TEACHING STATIONS OF LIMITED FLEXIBILITY, AND (8) THE AVAILABILITY OF OFFICE AND PLANNING SPACE FOR TEACHERS. WAYS TO REDUCE SQUARE FOOTAGE IN THE LOWER SCHOOLS INCLUDE ELIMINATION OR REDUCTION OF SUCH SPECIAL SPACES AS TEAM PLANNING ROOMS, ARTS ROOM, DIAGNOSTIC CENTER, INCREASE OF STUDENT-TEACHER RATIO, AND REDUCTION OF THE NUMBER OF SQUARE FEET ALLOWED PER CLASSROOM. THE FRESENT ALLOCATIONS WERE DETERMINED TO BE ADEQUATE FOR A PROGRAM OF QUALITY EDUCATION, NONETHELESS, THEY ARE HIGHER THAN MINIMUM STATE STANDARDS. ADEQUATE SPACE DOES NOT GUARANTEE QUALITY BUT IT DOES ALLOW MORE FLEXIBILITY AND SHOULD LEAD TO THE IMPROVEMENT OF EDUCATION. (BD)

### a report on SPACE

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### UTILIZATION



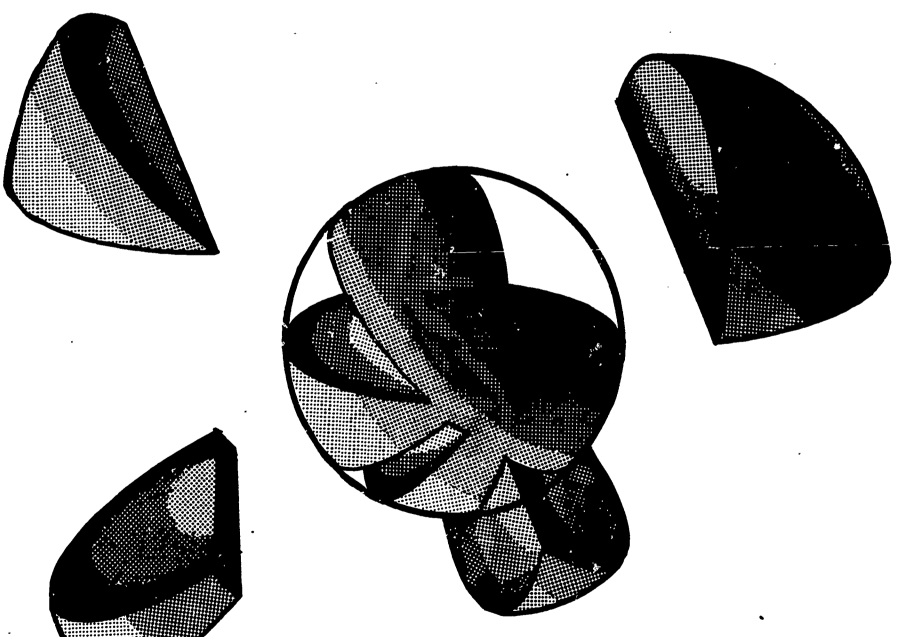
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August, 1967



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A REPORT ON

SPACE UTILIZATION

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August, 1967

#### FOREWORD

Lower School, and to relate these factors to the percent of utilization of these spaces once they amount square footage that is included in the design of the High School, the Middle School, and The purpose of this report is to identify the more significant factors which influence the are constructed as teaching stations. These criteria may be also applied to existing school buildings to assist in the determination of the need for possible modernization through the conversion of some special classrooms to other general classrooms, and vice versa. purposes such as

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The factors identified in this report are not intended to be all inclusive, and other concerns must the community expectancies that are already established, and other factors not known at this time have attention, such as the relationship of the plant to the site, the neighborhood to be served, which are applicable to each individual school plant.

This report is divided into two parts:

ART I HIGH SCHOOLS AND MIDDLE SCHOOLS

PART II LOWER SCHOOLS

### PART I HIGH SCHOOLS AND MIDDLE SCHOOLS

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The amount of space allocated for the construction of High Schools and Middle Schools and the percent space utilization that results depend upon a number of variable factors, some of which are under the control of the School District of Philadelphia.

These variables are as follows:

- 1. The square footage allowance per teaching station
- 2. The length of class periods and the length of the school day
- The number of periods in which students are enrolled and the student-teacher ratio.
  - The number of periods in the school day beyond the individual student requirement. 4.
    - The number of specialized teaching stations of limited flexibility The extent of departmentalization of the educational program
      - . The availability of office and planning space for teachers.
- 1. The square footage allowance per teaching station.

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square feet of floor space allowed for teaching stations will determine the total amount This relationship is illustrated in CHART I of square footage required for the school plant. The number of

#### CHART I

COMPARISON OF SQUARE FOOTAGE REQUIRED FOR SCHOOLS RANGING IN ENROLLMENT FROM 50 TO 100 TEACHING STATIONS AND VARYING IN SIZE FROM 600 SQUARE FEET TO 850 SQUARE FEET PER CLASSROOM.

			Size of	Size of Classrooms	SMC			
Number of	600 Square Feet	Feet	725 Sc	725 Square Feet	et	850 Sq	850 Square Feet	et
		Squa	re Feet	Square Feet Required				
20	30,000 square teet	re teet	136,250	36,250 square feet  42,500 square feet	teet	42,500	square	feet
09	36,000 square	re feet	43,500	square feet	feet	51,000	square	feet
20	000	re feet	50,750	50,750 square feet	[eet	59,500	square feet	feet
80	48,000 square	re feet	58,000	square 1	feet	68,000	square	feet
06	000	square feet	65,250	65,250 square feet	feet	76,500	square feet	feet
100	60,000 square feet	re feet	72,500	72,500 square feet 85,000 square feet	feet	85,000	square	feet

of Present Commonwealth for each teaching 50% of the total classrooms may be under 850 square square feet and feet in the total school. allowed contain 450 space floor classrooms may of feet square square station significantly affects the total number of regulations state that 15% of the total number of of the number Thus, square feet. seen that can be classrooms may be 770 it From CHART I

# 2. The length of class periods and the length of the school day.

If the class periods are day is divided further into smaller time modules, such as 12 or 15 minutes, then there would be divided into equal periods, the usual length of periods ranges from 45 If class periods are one hour in length, school facility is open for classes from 8:00 A.M. to 45 minutes in length, then 12 periods of instructional time would be available. in the length of periods would provide a corresponding number of class periods. teaching would be possible. teaching time available. greater number of these time modules available. of of passing time, nine periods If the of school day is 9 hours 60 minutes. there would be to inclusive a

and the number of these pariods in the school day will determine the available for instruction each class period of The length total

### ratio The number of periods in which students are enrolled and the student-teacher

In Philadelphia, the typical pattern is for students to school districts, of class periods in which students are enrolled varies among to 12 periods per day. normal range from 5 The number

as there are periods in the school day, then the number of teaching stations student-teacher then the number of teaching stations required would be 100, as shown in CHART students are assigned to take the equired would be determined by dividing the total number of students enrolled by the For example, if the total enrollment is 2,500 students and the ΙĘ e enrolled in 6 classes, plus one period for lunch. classes atio is 25-1, eacher ratio. of number

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CHART II

and 3,500 RATIOS TEACHING STATIONS REQUIRED FOR ENROLLMENTS OF 2,500, 3000, STUDENTS UTILIZING 25-1, 30-1, AND 35-1 STUDENT-TEACHER

	25-1 S	25-1 Student-Teache Ratio	acher	30-1 8	30-1 Student-Teacher Ratio	eacher	35-1 S	35-1 Student-Teacher Ratio	eacher
Enrollment 2,500	2,500	3,000	3,500	2,500 3,000	i l	3,500	2,500	2,500 3,000 3,500	3,500
Teaching Stations Required	100	120	140	83.3	100	116.6	71.4	85.7	100

of can be seen from CHART II, the number of teaching stations required for an enrollment is 100, depending upon the student-teacher ratio that is followed 3,500 님

# The number of periods in the school day beyond the individual student requirement

The number of classrooms restudents is indicated in CHART III, which the number of periods in the school day is increased beyond the number required for signed up for assuming that students are tudent, the need for teaching stations decreases accordingly. uired for enrollments of 2,500, 3,000, and 3,500 ndicates the number of classrooms needed, 44

CHART III

TEACHING STATIONS REQUIRED FOR STUDENTS ENROLLED IN SIX CLASSES DAILY IN SCHOOLS OF 2,500, 3,000, and 3,500 STUDENTS

	25-1 St	25-1 Student-Teach Ratio	acher	30-1 S	30-1 Student-Teacher Ratio	eacher	35-1 St	35-1 Student-Teacher Ratio	eacher
Enrollment 2,500	2,500	3,000	3,500	2,500	3,000	3,000 3,500	2,500	2,500 3,000 3,500	3,500
Pariode	Teac	Teachine Stations	tions	Tea	Teaching Stations	ations	Tea	Teaching Stations	ations
9	100	120	140	83.3	100	116.6	71.4	85.7	100
) r	9 98	102.8	120	71.4	86.6	100	61.2	73.4	85.7
۰ ۰	75.0	06	105	62.5	75	87.5	53.5	64.2	75
0 0	9 99	80	93.3	55.5	9.99	77.7	48.5	57.1	9.99
	2	7.5	78	20	50	70	42.8	51.4	09
11	7 20	7 59	76.3	45.4	45.4	63.6	38.9	46.7	54.5
12	50	09	70	41.6	41.6	58.3	35.7	42.8	50

## 5. The extent of departmentalization of the school program

stations are constructed. Space utilization should approach 100% when the number of students scheduling procedures are followed and if the correct number of special and general teaching If the school program is completely departmentalized and the students change classrooms and facilities that are constructed. Classrooms will be available for continuous use if good teachers every period of the day, this arrangement should allow for maximum use of all for which the school was designed are actually enrolled and are scheduled accordingly. The number of specialized teaching stations of limited flexibility

approaching 100% when the number of students for whom the school is planned are actually enrolled possible to use these classrooms every period of the day, the percent of utilization can be high, Classrooms which are constructed and equipped with furniture and equipment such as are shops and utilization will be proportionately low. Proper planning will allow for a room utilization but if enrollment in those subjects does not result in this arrangement, the percent of laboratories, can be used productively as teaching stations only for those subjects.

# 7. The availability of office and planning space for teachers

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free for use by other classes at all times, thereby permitting a higher degree of room utilization; high percent of utilization. The degree to which this utilization can be accomplished depends, in however, if teachers must use their own classrooms for planning and working, this procedure ties separate place for planning and working during their preparation periods, the classrooms will be Schools which have been planned for maximum room utilization by providing spaces that are needed every period of the day, and where these rooms are scheduled in an efficient manner, will have part, upon the availability of teacher office and planning areas. If classroom teachers have  $\mathsf{u}_{\dot{P}}$  a large classroom area and reduces the percent of room utilization.

#### SUMMARY

Factors which affect square footage requirement of High Schools and Middle Schools are:

- \* square footage allowance per teaching station
- \* length of class periods and length of the school day
- \* student-teacher ratio

\* \*

- number of class periods for which students enroll
- number of periods in the school day beyond student requirements

octors which affect space utilization of the High Schools and Middle Schools are:

departmentalization of the educational program

specialized teaching stations with limited flexibility \* \* \* \* \*

office and planning space for teachers

space allocated

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- A higher degree of utilization of teaching stations can be achieved in the High School and Middle
- School by providing office and work areas for all teachers.

  2. An increase in the number of teaching periods during the school day will decrease the total number of teaching stations needed by a given student body.

  3. School District policy and student-teacher ratio affect the total number of teaching stations needed in a High School and Middle School. Higher student-teacher ratios such as 30-1 require fewer teaching stations; conversely, smaller student-teacher ratios such as 25-1 necessitates a larger number of teaching stations; conversely, smaller student-teacher ratios such as 25-1 necessitates a larger number of teaching stations; conversely, smaller student-teacher ratios such as 25-1 necessitates a larger number of teaching stations; conversely, smaller student-teacher ratios such as length of class periods, the extent of departmentalization, and class size.

  5. Educational program and organizational policies of the School District affect the amount of total space allocated for school facilities. Organizational procedures such as implementing the house concept require more space.

  Policies which seek to implement quality educational programs in schools require the allocation of more space. The rate of utilization of this space, however, can be increased by the manipulation of certain variables associated with time, teacher, student and space. Higher student-teacher ratios such as 30-1 require fewer teaching t. 5.

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The School District of Philadelphia has made a commitment of providing a quality educational program for all students, therefore, more specialized areas, adequate teaching spaces, and increased area for supportive services are required in High and Middle Schools all of which increase the overall square footage allocated to a school building.

#### PART II THE LOWER SCHOOL

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the educational program organized for them do not lend themselves to the degree of classroom mobility The utilization of space in the Lower School cannot be considered in the same terms as that of Middle School and the High School, since the characteristics of the smaller children and the the higher levels found at

a home base, The Lower School tends to operate more from the concept of a modified form of the self-contained place where they spend most of their school day, and with the same teacher most of the time. classroom due, at least in part, to the need of small children to have the security of

Where regrouping of pupils does occur, it usually involves another teacher or two who are grade span and who are of the Lower School do much less moving around than do students in the Middle and High group of rooms of this purpose a closely knit team of teachers functioning within a small age or working closely together and using the same room or Students Schools. part of

Even when the basic classroom (home room or home base) is vacated by the students to go to the special If a special teacher is provided for vocal or instrumental music or for physical music room or the gymnasium, the basic classroom is usually not available for another similar size when the special teacher takes the students to a special room this does not normally provide education, this special teacher sometimes works with the children right in their own room. free classroom for use by another "floating" group of students during that period of time. group of children.

Frequently the regular teacher remains in the regular classroom working with other members of her the ching team or spending the time preparing or arranging materials in time room to which soon be returning. 1dren will tea chi educational specifications for the City Center Lower School dated September 21, 1966, illustrate Il the concept of space utilization in the Lower School:

TEACHING SPACE	SQUARE FEET EACH SPACE	TOTAL SQUARE FEET	
25 Classrooms	006	22,500	750 Students
Vindoreartens	1,500	3,000	
ucigaricus Vindomonton Nursorios	1,500	3,000	80 Students
Fre-Alidergarten Matoutot	4.000	7,000	
Instructional materiars center	200	800	20 Students
Small Classrooms	300	006	
Team Planning Rooms	000	007	
Diagnostic Center	200	700	
Creative Arts Room	1,900	1,900	
Instrumental And Choral Music Room	1,600	1,600	
Science Laboratory	1,400	1,400	
Auditorium-Cafeteria	000*9	6,000	
Gymnasium-Recreation Room	009*9	000,	
Teachers Dining Room	009	000	
Teachers Lounge Workroom		300	
Administrative Facilities Suite	2,475	2,473	
Instructional Storage Space	2,000	000.6	050 Students
TOTAL SPACE ALLOWED		059,85	

a different teacher in a different room or unless there is a return to the 100% self-contained e Lower School were to become highly departmentalized with children moving in regimented groups each manner in which the educational program is now organized and operated for primary children of space utlization. assroom concept, it is not likely that this pattern of space utlization would change. The manner in which the educational program is now organized and operated for property constants of the lower School does not lend itself well to any scheme to increase the degree of the Lower School were to become highly departmentalized with children moving in period to a different teacher in a different room or unless there is a return to classroom concept, it is not likely that this pattern of space utilization would as follows: footage are ther ways to build Lower Schools using less square Ó

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- and choral music room, science laboratory, auditorium-cafeteria, gymnasium-recreation room, teachers lounge-workroom, administrative offices, instructional small classrooms, team planning rooms, creative arts room, diagnostic center, instrumental Eliminate or reduce the square footage for the special spaces now being provided such
- critical need for a program of quality education. school plant to meet a planning organizing, and operating of spaces have been added to the These Note:
- thereby Increase the Student-Teacher ratio to accommodate more students in each classroom, requiring fewer rooms 5

The Student-Teacher ratio has been recently reduced in an effort to improve the quality of the educational program by giving the teacher more time with fewer Note:

footage square allowed per classroom. This action could save some square Elementary School Building Facilities <sup>1</sup> established by the Possible reductions in this category are as follows: Reduce the number of square feet allowed per classroom. and still meet Minimum Areas For State of Pennsylvania. 3

A POSSIBLE SAVING SQUARE FEET	850) 1,250	900) 1,200	2,500	006	009	PAPER SAMPLE HAP
STATE MINIMUM STANDARDS SQUARE FEET	21,250 (@	<u>e</u>	1,500	1,000	1,000	פחק בבבבב פתפ
PHILADELPHIA STANDARDS SQUARE FEET	22,500	3,000	4,000	1,900	1,600	PURINTMIN CTANDADIC
SPACE	1. 25 Classrooms @ 900 Square feet	2. 2 Kindergarten @ 1,500 square feet	3. 1 Instructional Materials Center	4. 1 Creative Arts Center	5. 1 Instrumental And Choral Music	THE CHAIN OF A PROPERTY OF TARGET

square feet now being allocated by the School District of Philadelphia has been a program of Reducing the square footage allocated for the spaces indicated determined as essential to allow sufficient floor space to organize and operate quality education. of The number ote:

a time when the School District of Philadelphia education. at a time when the School District in order to improve the quality of would obviously meet minimum standards is attempting to reach beyond minimums

#### CONCLUSION

The amount of square feet now being allocated to the Lower School has been determined to be adequate to allow the development of a program of quality education, although substantial reductions could education, but it does allow more flexibility and opportunity for the development of innovative practices that should lead to the improvement of education that has become the commitment of Adequate space does not guarantee quality e made and still meet minimum state standards. School District of Philadelphia.

Commonwealth of Pennsylvania, Department of Public Instruction BBC-435 (Rev. 1-66)